



What is GCSEPod?

GCSEPod is an award-winning expert in Subject Knowledge. We provide 3-5 minute bursts of audio-visual, teacher written learning which can help to reinforce and consolidate key GCSE topics covered in lessons.

Experts read and explain everything clearly including all the right facts, quotes, keywords, dates and diagrams on screen.

Tips & Tricks

- **Watch online or offline!** Ask your child to download some Pods to their mobile device, this way they are free expand their knowledge wherever they go.
- **Create Playlists!** Use the My Playlist area to create bespoke playlists on topics that they may find challenging. Having a personalised playlist means your child has fast access to Pods that will help to fill in knowledge gaps.
- **Use Favourites!** Challenge your child to a favourite 10 Pods on topics they find difficult/challenging. Watch the Pods together and use one of our other suggested learning techniques to help simplify what it is they're struggling with.
- **Memory Cards!** Watch the Pods and then together write key facts, dates, diagrams and quotes. Then test their knowledge to see how much they remember.

Top Tip* Turn it into a competition and reward your child for correctly answered questions. If you're stuck on what questions to ask your child then head over to our 'Quiz your Child' document.

- **Support Homework!** GCSEPod isn't just for revision, it's to help expand your child's subject knowledge. If your child is struggling with a piece of homework, you can search for the topic on GCSEPod and use the Pods as an additional resource.

Does your child know they have access to GCSEPod?

If your son or daughter have already activated their account, they simply need to log in with the username and password they've created.

If they've not yet activated their GCSEPod account, simply follow these simple instructions:

1. Go to www.gcsepod.com
2. Click **Login**
3. Click **New Here? Getting Started**
4. Ensure they've selected they are a **Pupil**
5. Enter their personal details as requested
6. Create a Username and Password

